# INDIAN JOURNAL

OF

# THEORETICAL PHYSICS

VOLUME 17 1969

U. of II L. LIBRARY

JME 17
FEB 4
1971
CHICAGO GIRCLE



Published by the

INSTITUTE OF THEORETICAL PHYSICS

BIGNAN KUTIR, CALCUTTA-4

### BOARD OF EDITORS

Dr. K. C. Kar, D. Sc.

Dr. B. Sen, D. Sc.

Dr. M. Ghosh, D. Sc.

Dr. P. P. Chattarji, D. Phil.

Dr. (Mrs.) C. Dutta, D. Phil. (Secretary)

J. Biswas, M. Sc. (Asst. Secretary)

A. Bhattacharyya, M. Sc. (Asst. Secretary)

## NOTICE TO CONTRIBUTORS

- 1. The manuscript of each paper for publication in this journal should be typed on one side of the paper and should be accompanied by a short abstract.
- 2. All the references to the published papers should be numbered! serially and given at the end of the paper.
- 3. Diagram should be drawn on thick white paper in Indian; ink. Tables should be typed on separate sheets.
- 4. The papers to be published in the journal should be original on theoretical physics or on experimental physics with theoretical background.
- 5. Avoid mathematical steps as far as possible. All mathematical expressions, should be typed as far as possible, with unavailable symbols inserted neatly in ink. Be sure to distinguish between capital and small letters. Avoid complicated superscript and subscripts. Avoid repetition of a complicated expression by representing it by a symbol.
- 6. Letters to the Editor, Review articles and Booklets on recent topics will also be published.
- 7. Fifty copies of reprints of each paper, except review articles: and booklets are given free of cost to the contributor.

All communications to The Secretary. Institute of Theoretical Physics, Bignan Kutir, 4/1, Mohan Bagan Lane, Calcutta-4.

### Subscription Rates (net)

#### Back Volume Rates (net)

Back volumes at \$ 10'00 per volume.

Indian Journal of Theoretical Physics is published quarterly in March, June, September and December.

## VOLUME 17

## CONTENTS

## March

	Page
Notes on the theory of relativity	
-K. C. Kar	1
A note on shallow-liquil magneto-hydrodynamic	
disturbances —M. C. Baral	13
Note on the stresses in a non-homogeneous	
rectangular plate under normal load at one edge	17
- Karuna Kanta Ray	1 23
Radial deformation of a composite spherical shell	
of electrostrictive material under internal and	
external pressure	0.5
—N. C. Das	25
June	
Unsteady spherical flow of ideal gases through	
porous medium of pressure defendent permeability	
S. K. Jain	31
Transverse vibration of an anisotropic rectangular	
plate with a concentrated mass placed on it	
—B B. Kundu	<b>3</b> 9
Effect of couple stress in a semi-infinite plate	
Effect of course stress in a semi-industry place	
having a simply type of crack on the straight	
boundary	45
-Rathindra Nath Das	45
Displacements in a rotating shaft of non-	
homogeneous pi zoelectric material	~ ~
-B. Chaudhuri	5 <b>3</b>

## September

	Page
Thermo-elastic stresses in an infinite plate having	
a pair of insulated unequal circular holes	
-S. R. Maili	65
Torsion of a prismatical bar with Cauchy's initial	
axial tension	
-D. K. Wagh	79
On heat transfer in mhd Couette flow of a rarefied	900 7
gas	
-V. M. Soundalezekar	87
A note on the dynamics of vibration of a cantilever	111 15
pleased in a magnetic field	
-Miss. H. Sinha	93
The second of the second of the second	
It will be a total of the second	
the state of the second of the second	
December	
Concentration stresses due to cracks and flaws in	
Concentration stresses due to gracks and haws in	
a solid under longitudinal shear	0.7
-Gouri Demunshi	91
Note on the steady flow of elastico-viscous liquid	
between two circular cylinders when the inner	
cylinder is towed along its axis	
-Arun Kumar Ghosh	
Thermal stresses in an infinite elastic plate having	
a pair of insulated circular holes	
P. R. Ghosh	111
Note on higher derivatives for problems involving	
a singular solution	
-O. E. Widera and R. Amon	119
Tratton to the Editor !!	105

Book Review

127